


**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

Attorney Docket No. 3552 P 002

122034

 Serial No. 09/763,908
 Filing Date February 27, 2001

 Applicant Wang/McCormick
 Group _____
U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	NAME	FILING DATE (IF APPROPRIATE)
D C R	5,704,355	1/06/98	Bridges	_____

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION (YES/NO)
0-050-353	filed 10/19/81	EP	n/a

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

D *"Breast Cancer Detection Using Electrical Impedance Tomography: Spice Simulation," Kejariwal et al., Published October 28, 1993*

D *"Multi-Frequency Static Imaging in Electrical Impedance Tomography: Part 1 Instrumentation Requirements," Riu et al., 2200 Medical & Biological Engineering & Computing 33 (1995) November, No. 6, Stevenage, Herts., GB*

D *"Dielectric Properties of Breast Carcinoma and the Surrounding Tissues," Surowiec et al., IEEE Transactions on Biomedical Engineering, Vol. 35, No. 4, April 1988*

D *"Baseline Electrical Impedance Measurements at Various Skin Sites - Related to Age and Sex," Nicander et al., Skin Research and Technology 1997, 3: 252-258, Printed in Denmark*

D *"Using Electrical Impedance Tomography (sic)to Identify Cancer," Cheng et al., Chinese Journal of Biomedical Engineering (English Edition) V. 6 No. 3 1997*

D *"Electropotential Measurements as a New Diagnostic Modality for Breast Cancer," Cuzick et al., The Lancet Vol. 352, August 1, 1998*

D *"Review - Clinical Applications of Electrical Impedance Tomography," Dijkstra et al., Journal of Medical Engineering & Technical, Volume 17, Number 3 (May/June 1993), pages 89-98*

D *"Variability of Impedivity in Normal and Pathological Breast Tissue," Jossinet, Medical & Biological Engineering & Computing, September 1996*

Examiner: allDate Considered: 12-15-2003